

CONTROL COUNCIL

## LAW NO. 37

Repeal of Certain Statutory Provisions Relating to Successions

THE CONTROL COUNCIL ENACTS AS FOLLOWS:

Article I

The following statutory provisions are repealed:

- (a) Article 48 para. 2 of the law of 31st July, 1938 relating to the making of wills and testamentary contracts (Gesetz ueber die Errichtung von Testamenten und Erbvertraegen, RGBl. 1938, I, page 973)
- (b) The decree of 4th October, 1944 relating to the settlement of intestate succession in special cases (Erbregelungsverordnung, RGBl. 1944, I page 242)
- (c) The decree of 4th October, 1944 relating to the carrying out of the decree concerning the settlement of intestate succession in special cases (Erbregelungsdurchfuehrungsverordnung, RGBl. 1944, I page 243).

Article II

This law shall apply to such successions as have not been finally settled (geregelt) at the date of its publication.

Article III

This law shall take effect on the date of its publication,\*)

Done at Berlin on 30 October, 1946

P. KOENIG  
General d'Armee

V. SOKOLOVSKY  
Marshal of the Soviet Union

JOSEPH T. McNARNEY  
General

SHOLTO DOUGLAS  
Marshal of the Royal Air Force

\*) "The date of publication is 5 November, 1946 at 1800 hours"  
CONF/P(46)71(Final) 30 October 1946

CONTROL COUNCILLaw No. 38Amendment of Section 204 of the Code of Civil Procedure

THE CONTROL COUNCIL ENACTS AS FOLLOWS:

ARTICLE I

Paragraph 2 of Section 204 of the Code of Civil Procedure is amended to read as follows:

"Service by publication is carried out by posting at the bulletin board of the court the official certification to be served or a certified copy of the instrument to be served and, if the instrument contains a summons, by inserting an extract of the instrument in a periodical to be determined by the Allied Control Authority, or, until such determination is made, by the Zone Commander. The Court may, in its discretion, order that additional publications be made through the press, the radio, the town crier, or some other similar means."

ARTICLE II

Paragraph 3 of Section 204 of the Code of Civil Procedure is repealed.

ARTICLE III

Wherever, by the terms of a provision contained in any enactment, publication in the Deutsche Reichsanzeiger is required or provided for, publication shall be effected by insertion in a periodical to be determined by the Allied Control Authority or, until such determination is made, by the Zone Commander.

ARTICLE IV

The power to be exercised under this Law by the Zone Commander will be exercised in Berlin by the Allied Kommandatura.

ARTICLE V

Every publication which has been carried out between 1 May 1945 and the effective date of this Law in a form admitted by Military Government or deemed by the competent court to be sufficient under the circumstances then existing shall have the same effect as if it had been published in the Deutsche Reichsanzeiger.

ARTICLE VI

This Law shall come into force one month after the date of its publication.\*)

Done at Berlin on 30 October 1946

P. Koenig  
P. KOENIG  
General de Corps d'Armee

V. Sokolovsky  
V. SOKOLOVSKY  
Marshal of the Soviet Union

Joseph T. McNarney  
JOSEPH T. MCNARNEY  
General

Sholto Douglas  
SHOLTO DOUGLAS  
Marshal of the Royal Air Force

---

\*) "The date of publication is 5 November 1946, at 1800 hours".

CONL/P(46)72 (Final)  
30 October 1946

CONTROL COUNCILDirective No. 1Limitation of Characteristics of Fishing Craft Left to the Peace Economy of Germany

## THE CONTROL COUNCIL ORDERS AS FOLLOWS :

The following limitations to the characteristics of fishing vessels shall apply to all replacements for such ships now possessed by the German peace economy, and to existing ships in so far as the Control Council may decide.

1. Tonnage No vessel shall exceed a size of 400 gross registered tons. The number of vessels which can be permitted of the maximum size or of any intermediate size will be determined from time to time by the Control Council.
2. Machinery Vessels of under 110 feet in length shall be permitted diesel machinery. Vessels over 110 feet in length shall be powered by coal fired steam reciprocating machinery (exhaust turbines permitted).

No vessel shall be designed to exceed a speed of 32 knots unloaded in calm water,

3. Length The maximum length of any vessel shall be 140 feet (43 metres)
  4. Electric Power The maximum permitted electric power shall be 20 k.w.
  5. Design and Construction The design and plans of all craft to be either bought, chartered or built for the benefit of the German fishing fleet shall be examined and approved by the competent Directorate of the Allied Control Authority before they are accepted.
- Not more than 10 ships of over 250 gross registered tons shall be built to any one design,
6. Gyro Compasses The provision and fitting of gyro compasses or any form of stabilizing gear shall be prohibited.
  7. Endurance and Winch Power There shall be no restrictions on the radius of action of any vessel or the power of her winches but any derricks fitted shall be limited to a working load of 3 tons.



8. Echo Sounding Gear The fitting of Sonic Echo Sounding gear is permitted.

Done in Berlin on the 4th day of November 1946.

P. A. KUROCHKIN  
Colonel General

LUCIUS D. CLAY  
Lieutenant General

G. W. E. J. ERSKINE  
Major General

for B. H. ROBERTSON  
Lieutenant General

C. BAPST  
General de Brigade

for R. J. NOIRET  
General. de Division

CORC/P(46)312 Final

COORDINATING COMMITTEECentral European Travel Bureau(MITTELEUROPAEISCHES REISEBUERO M. E. R.)

(Note by the Secretariat)

1. At its 67th meeting on 27 July 1946 the Coordinating Committee considered CORC/P(46)243 and decided to defer discussion on the paper.
2. At its 39th meeting on 23 October 1946 the Transport Directorate agreed to request an amendment to Paragraph (a) of the covering note, and to draw the Coordinating Committee's attention to an error of interpretation which had occurred in the same paragraph of CORC/P(46)243.
3. Consequently proposals of the Transport Directorate concerning the question of restricting the activities of the M. E. R. agency are the following:
  - a) That the activities of this Company should be restricted for the time being to those of a travel agency authorized to exercise its activities inside Germany only.
  - b) That this organization should be renamed the "Deutsches Reisebuero."
  - c) To deprive this bureau of the monopoly of the sale of Reichsbahn tickets.

The Economic, Political, Finance and Legal Directorates, and the German External Property Commission raised no objections to these proposals.

4. An explanatory note on the pre-war activities of this Company is attached as Appendix "A" to CORC/P(46)243.
5. This paper Will be submitted to the Coordinating Committee for

a new examination at its 87th meeting on 4 November 1946.\*)

J. L. BAUDIER, Consul General

A. A. KUDRIAVTSEV, Major

H. A. GERHARDT, Colonel

K. G. EXHAM, Brigadier

Allied Secretariat

Approved at Berlin 4 November 1946

CORC/P(46)243 Revise

\*) NOTE: The Coordinating Committee while approving of the above paper took into consideration:

- a) that the words "for the time being" in paragraph 3 (a) meant "while there was restriction on travel",
- b) that the paragraph 3 (c) did not deprive the Bureau of the right to sell tickets, but merely of the monopoly of the sale of German State Railway tickets, and
- c) that the decision restricting the activities of the Bureau should not interfere with its liquidation when the law on decartelization was passed.

COORDINATING COMMITTEE

List of Plants Available for Reparations and to be Retained  
in Germany in the Synthetic Dyestuffs and Basic Chemicals Industry

(Note by the Allied Secretariat)

1. The Economic Directorate prepared a list of synthetic dyestuffs and basic chemicals plants available for reparations and a list of plants to be retained in Germany in this branch of industry.

2. The list attached hereto comprises:

Appendix "A": (limited Distribution) 8 factories  
available from the U.S. Zone.

Appendix "B": (limited Distribution) 14 factories  
available from the British Zone.

Appendix "C": (limited Distribution) 5 factories  
available from the French Zone.

Appendix "D": (limited Distribution) 86 factories  
to be retained in the 4 zones.

3. The following reservations applicable to lists of reparations plants previously submitted to the Coordinating Committee continue to apply:

- (a) The necessity for the temporary retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies, transport maintenance or repairs. The ultimate date for these plants will be shown on the individual plant description form prepared for such plants.
- (b) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.

- (c) That the plants or parts thereof are not subject to restitution.
- (d) The retention in all four zones of the level of capacity to be approved by the Economic Directorate.

4. The Economic Directorate also presents the following reservations:

- (a) The sulphuric acid factories (Nos. 200/6, 1531 and 2065) the production capacity of which is necessary for the neutralization of synthetic ammonia, will be retained temporarily in Germany until such time as the necessary imports can be paid for.
- (b) The calcium carbide plant No. 203 is the subject of the same reservation (see paragraph a above).
- (c) The caustic soda plants 200/4, 1528, 2062, with a total capacity of 49,700 tons, are subject to the same reservation (see paragraph a above).

5. This list was submitted to the Permanent Reparations Secretariat and the necessary editing has been effected.

6. This paper is submitted for the consideration of the Coordinating Committee at its 87th Meeting on 4 November 1946, \*) for approval for valuation and publication to the interested nations of the plants listed in Appendices "A", "B" and "C" and for approval for retention in Germany of the plants listed in Appendix "D".

J. I. BAUDIER, Consul General

A. A. KUDRIAVTSEV, Major

H. A. GERHARDT, Colonel

K. G. EXLER, Brigadier

Allied Secretariat  
CORC/P(46)354

\*) see page 107

6 November 1946

CORC/M(46)58

COORDINATING COMMITTEEMINUTES

(Meeting of 4 November 1946)

636. LIST OF PLANTS AVAILABLE FOR REPARATIONS AND TO BE RETAINED  
IN GERMANY IN THE SYNTHETIC DYE STUFFS AND BASIC CHEMICALS  
INDUSTRY

The Meeting considered CORC/P(46)354.

THE MEETING:

(636) approved:

- (a) the list of plants in Appendices "A", "B" and "C" to CORC/P(46)354 for valuation<sup>\*)</sup> and subsequent notification to interested nations;
- (b) the list of plants at Appendix "D" for retention in Germany.

---

\*) Underscoring by Publisher

# LIST OF PLANTS AT LIST A (BASIC, CHEMICAL PLANTS & REFINERIES)

AMERICAN ZONE  
DYESTUFFS PLANTS

D700/P(46)372 Revised  
Annex "A"

Name	Description	Zone	Location	Evaluation allocation if available i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority (between Western and Eastern Powers)
19 I.G. Farben	<p>at portion of the Plant Mainkur and equipment beyond the retained capacity in accordance with the level, is offered for the pro- duction of:</p> <p>1 - 440 tons p.a. of Azo dvestuffs (-)</p> <p>2 - 420 tons p.a. of sulphur coloured dvestuffs</p> <p>3 - 350 tons p.a. of Alizarin &amp; Vat (+)</p>				
20 I.G. Farben	<p>at portion of the plant Höchst and equipment beyond the re- tained capacity in accord- ance with the level, is offered for the production of:</p> <p>1 - 350 tons p.a. of Triphenyl- methane dvestuffs</p> <p>2 - 3,700 tons p.a. of sulphur black dvestuffs</p> <p>3 - 500 tons p.a. of Alizarin</p>				

This Plant can also be used for the production of Thiazole dves.  
This capacity is to be given up for

LIST OF INVESTMENTS AND LIST A (BASIC) CHEMICAL PLANTS FOR REPARATIONS -  
PART 1

DIVISION TO PLANTS

Rep. Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of allocation i.e. whole plant, individual item	Bids with indication of priority	Recommended Allocation (between Eastern & Western Powers)
------------------	------	-------------	---------------	-------------------------	--	----------------------------------	---

20 I.G. Farben That part of the Plant of & equipment beyond the retained capacity in accordance with the level is offered for the production of: 570 tons per annum of Carthols & Bases

Chlorine Plants

201 I.G. Farben 1. Chlorine Plant with annual capacity of 20 the sand metric tons (TMT)

202 I.G. Farben 4. That portion of the (a portion) Plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of: 14 TMT of Chlorine Chlorine Plant with annual capacity of 42 TMT

203 Anoreana

This plant appeared on Consolidated List Part I and is now reinstated but with the above description  
\*) Plant already offered as Advance Reparations.

LIST "A" (BASIC) CHEMICAL PLANTS



DECC/E(46)

Annex 'A'

LIST OF DUTIES AND LIST 'A' BASIC, CHEMICAL PLANTS FOR REPAIR  
AMERICAN ZONE

LIST 'A' (BASIC, CHEMICAL PLANTS)

Rep. Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, individual item of equip.	Bids with indication of priority (between Eastern and Western Fovers)
------------------	------	-------------	---------------	-------------------------	--	---

Caustic Soda Plants

(Electrolytic Caustic)

201 \*\* I.G. Farben 1. Caustic Soda Plant Gersthofen with capacity of 19.7 TMT

200 \*\* (I.G. Farben 1. That portion of the plant equipment beyond the retained capacity in accordance with the level, is offered for the production of: 12.2 TMT of caustic soda)

Calcium Carbide Plants

202 Sueddeutsche 1. That portion of the Plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of: 24 TMT of calcium carbide

Per. Serial No.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
-----------------------	------	-------------	------------------	-------------------------------	--	---	---

Calcium Carbide Plants (CONTD)

203 (Y) Dr. A. Wacker 1.  
(a portion)  
That portion of the Burghausen  
Plant & equipment  
beyond the retained  
capacity in accord-  
ance with the level  
is offered for the  
production of:  
17.5 TMT of calcium carbide

- \*\*) Plants 200 and 201 appear as both Chlorine & Caustic Soda Plants but bear one number each since they represent one unit of allocation each. - the equipment being identical for the two products.
- (X) This Plant, together with Nos. 1528 & 2062, the total production capacity of which is 49,700 tons of  $\text{CaCO}$  will be retained temporarily in Germany until the necessary imports can be paid for
- (Y) This Plant will be retained temporarily in Germany until the necessary imports can be paid for.

LIST OF DYES/STUFFS AND LIST A (BASIC) CHEMICALS PLANTS  
FOR REPARATIONS - AMERICAN ZONE  
LIST 'A' (BASIC CHEMICALS PLANTS)

Rep. Serial Nos.	Name	Description	Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, individual item of equip	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
204	Calcium Carbide Plant	Calcium Carbide Plant	Freyming				
	Weide's Carbide work	with production of 13.2 TMT					
	Sulphuric Acid Plants:						
200	I.G. Farben 5. (a portion)	That portion of the Plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of: 30 TMT of sulphuric acid.	Hoechst				
200(Z)	I.G. Farben 6. (a portion)	A further capacity of 9 TMT is also offered.	Hoechst				
(Z)	This Plant, together with Nos. 1531 (Br.) and 2065 (Ir.),	for the neutralization of synthetic ammonia, will be retained temporarily in Germany until the necessary imports can be paid for.					

Note. The sub-numbering of Plants in this Annex indicates all capacity production units that may be considered units of allocation. Any further reparational whole units of production capacity in the same plant at the same location will be added under the same reparational number and the next chronological sub-number.

LIST OF DYESTUFFS AND LIST 'A' (BASIC) CHEMICAL PLANTS FOR REPARATIONS -  
BRITISH ZONE  
DYESTUFFS PLANTS

Rep. Serial Nos.	Name	Description	Evaluation Zone	Unit of Allocation	Bids with Recommended indication of Allocation of (between priority Western and Western Powers)
------------------	------	-------------	-----------------	--------------------	---

1526	I.G. Farben	That portion of the plant & equipment beyond the retained capacity in accordance with the level is offered for the production of:	Leverhousen		
		1. 5,000 tons per annum of Azo dyestuffs			
		2. 400 " " " " Triphenylmethane dyestuffs			
		3. 250 " " " " Alizarin & Vat			
		4. 500 " " " " Naphtols & Bases (rapidogens)			

1527	I.G. Farben	Dyestuffs plant with annual capacity of: Herdingen			
		500 tons of other dyestuffs			

LIST A (BASIC) CHEMICAL PLANTS

Synthetic Ammonia (as N -)					
1464*)	Gewerkschaft Victor	That part of the plant for production of synthetic ammonia	Castroo Renvel		
1465*	Ruhrchenie A.G.	ditto	Oberhausen-Forten		
1466*	Fibernia A.G.	Whole plant for the production of synthetic ammonia	Vanne-Bickel		
1467*)	Ewald A.G.	ditto	Erkenschwick		

\*) Under the provisions of CCPR/P(46)14 these plants are not immediately available.



LIST 'A' (BASIC) CHEMICAL PLANTS

Rep. Serial Nos.	Name	Description	Zone Location	Unit of Allocation i.e. whole plant, partial item of equip.	Evaluation if available	Indication of priority (between Eastern and Western Powers)
<b>Chlorine Plants</b>						
1528	I.G. Farben	That portion of the Plant & equipment beyond the retained capacity in accordance with the level is offered for the production of: 31 TMT of Chlorine.	Leverkusen			
1529	I.G. Farben	Chlorine plant with annual capacity of 32.5 TMT	Huels			
1038**	I.G. Farben	Half finished new Chlorine plant with a planned annual capacity of 20 TMT.	Merdingen			
<b>Caustic Soda Plants: (Electrolytic Caustic)</b>						
1528.9	(x) I.G. Farben	That portion of the Plant & equipment beyond the retained capacity in accordance with the level is offered for the production of 26.1 TMT of caustic soda.	Leverkusen			



LIST OF DYESTUFFS AND LIST A (BASIC) CHEMICAL PLANTS FOR REPARATIONS - Annex 'B' Revise  
 DECO/P(46)772

BRITISH ZONE  
 LIST 'A' (BASIC) CHEMICAL PLANTS

Rep. Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, individual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern & Western Powers).
Chemical Caustic 1000 **)	Matthes & Weber	Caustic soda plant with annual capacity of 10 TMT	Duisburg				
Soda Ash Plant 1000 **)	Matthes & Weber	Soda ash plant with annual capacity of 87 TMT	Duisburg				
Calcium Carbide Plant 1530	Stickstoff-dunger (a portion)	That portion of the plant and equipment beyond the retained capacity in accordance with the level is offered for the production of: 36 TMT of calcium carbide.	Knappsack				
Sulphuric Acid Plants 1416***)	Metallwerke Unterweser	Sulphuric acid plant with capacity of 25 TMT	Nordenham				
1418***)	Berzellius Metallwerke	Sulphuric acid plant with capacity of 20 TMT	Duisburg				

\*\* ) Plant already offered as Advance Reparations.

\*\*\* ) Included in the Consolidated List of Plants for Reparations, Part III (DECO/P(46)27 (2nd Revise)



LIST OF DYEING MACHINES AND LIST A (BASIC) CHEMICAL PLANTS FOR REPARATIONS  
BRITISH ZONE

DECC/P(46)772  
Annex 'B'

LIST 'A' (BASIC) CHEMICAL PLANTS

Rep. Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, individual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern & Western Powers).
Sulphuric Acid Plant 1571 (Z)	I.G. Farben	That portion of the plant and equipment, beyond the retained capacity in accordance with the level, is offered for the production of 100 TNT of sulphuric acid.	Leverkusen				
(Z)	This Plant, together with 200 (5) (U.S.), and 2065 (Fr.), the production capacity of which is necessary for the neutralization of synthetic ammonia, will be retained temporarily in Germany until the necessary imports can be paid for.						



LIST OF DYESTUFFS AND LIST 'A' (BASIC) CHEMICAL PLANTS FOR REPARATIONS  
FRENCH ZONE

DECO/I(46)372  
Annex 'C' Revise

DYESTUFFS PLANTS

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern & Western Powers.)
2061	I.G. Farben	That portion of the plant beyond the retained capacity in accordance with the level, is offered for the production of 1.- 540 tons per annum of AZO dyestuffs 2.- 1,000 " " " Triphenylmethane dyestuffs 3.- 1,400 " " " Alizarin 4.- 150 " " " other dyestuffs	Ludwigs- hafen				
LIST 'A' (BASIC) CHEMICALS PLANTS.							
Chlorine Plants							
2062	I.G. Farben (a portion)	That portion of the plant and equipment beyond the retained capacity in accordance with the level, is offered for the production of: 13.1 TMT of Chlorine.	Rhein- felden				
2063	I.G. Farben (a portion)	That portion of the plant and equipment beyond the retained capacity in accordance with the level, is offered for the production of: 8.4 TMT Chlorine	Ludwigs- hafen				

LIST OF DYESTUFFS AND LIST 'A' (BASIC) CHEMICAL PLANTS FOR REPARATIONS

DECO/F(46)372

Annex 'C' Revise

FRENCH ZONE

LIST 'A' (BASIC) CHEMICAL PLANTS

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
2062 *	Caustic Soda: (Electrolytic Caustic) (X) I.G. Farben (a portion)	That portion of the plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of: 11.4 TMT of Caustic Soda.	Rhein- felden				
2063 *	I.G. Farben (a portion)	That portion of the plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of: 7.3 TMT of Caustic Soda	Ludwigs- hafen				
2064	Calcium Carbide I.G. Farben	Calcium plant with annual capacity of 91 TMT of calcium carbide.	Ludwigs- hafen				
2065	Sulphuric Acid Plant (Z) I.G. Farben	That portion of the plant & equipment beyond the retained capacity in accordance with the level, is offered for the production of 42 TMT of sulphuric acid	Ludwigs- hafen				

\* Plants 2062 and 2063 appear as both Chlorine and Caustic Soda Plants but bear one number each since they represent one unit of allocation each - the equipment being identical for the two products.

(Y) This plant, together with Nos. 200(4) (U.S.) and 1528 (BR), the total production capacity of which is 49,700 tons of Na<sub>2</sub>O, will be retained temporarily in Germany until the necessary imports can be paid for.

(Z) This plant, together with Nos. 200(6) (U.S.) and 1531 (BR), the production capacity of which is necessary for the neutralization of synthetic ammonia, will be retained temporarily in Germany until the necessary imports can be paid for.

Annex 'D'

LIST OF DYESTUFFS & LIST A (BASIC)  
CHEMICAL PLANTS TO BE RETAINED IN  
GERMANY

<u>DYESTUFFS</u>	<u>Name</u>	<u>Location</u>	<u>Products</u>	<u>Annual capacity to be retained in tons</u>	<u>Total</u>
<u>SOVIET</u>	I.G. Farben	Wolfen	Azo dyestuffs	4,000	4,000
<u>FRENCH</u>	I.X. Farben	Ludwigshafen	Azo dyestuffs	1,640	
			Triphenylmethane dyestuffs	1,200	
			Indigo -)	1,600	
			Alizarin & Vats	400	
			Other	250	5,090
<u>BRITISH</u>	I.G. Farben	Leverkusen	Azo dyestuffs	10,500	
			Triphenylmethane	1,100	
			Alizarin & Vat	500	12,100
<u>AMERICAN</u>	I.G. Farben	Mainkur	Sulphur black	1,200	
			Sulphur coloured	1,980	
			Alizarin & Vat	1,080	
	I.G. Farben	Hoechst	Azo dyestuffs	2,000	
			Triphenylmethane	1,850	
			Sulphur black	2,000	
			Alizarin & Vat	200	
	I.G. Farben	Offenbach	Naphthols & bases	1,000	11,310
+) Taken at an average concentration of 50%					32,500

LIST A (BASIC) CHEMICALS

	<u>Name</u>	<u>Location</u>	<u>1949 Production (Thousand metric tons)</u>	<u>Total</u>
<u>CALCIUM CYANIDE</u>				
<u>AMERICAN</u>	Süddeutsche Kali-Stick- stoff Werk	Trostberg	42	
<u>BRITISH</u>	A.G. für Stickstoff- dünger	Knapsack	20	

CALCIUM CYANIDE (Contd)

	<u>Name</u>	<u>Location</u>	<u>1949 Production (Thousand metric tons)</u>	<u>Total</u>
<u>FRENCH</u>	Ionza Werk	Waldshut	10	
<u>SOVIET</u>	Bovar A.G.	Piesteritz	<u>46</u>	<u>118</u>

SUPERPHOSPHATE

<u>AMERICAN</u>	Süd Chemie	Heufeld	0.700	
	F.B.Silver-	Offingen	4.5	
	man			
	Ges.für Elektro-	Nürnberg	1.8	
	metallurgie			
	Dr. Gohm			
	Ø Albert Chemie	Biebrich	<u>17.</u>	<u>24</u>
	Work			

Ø Extensive repairs are necessary

<u>BRITISH</u>	H. Stodiek	Kaarst	7.0	
	- do -	Iohne	7.9	
	Chem.Werke	Oberhausen	15.8	≠
	Rombach			
	J. loosen	Ieverkusen	4.2	
	Hoyer mann	Nienburg	2.6	
	Carl Unbefunde	Melle	2.7	
	Reese Gebrüder	Bodenwerder	0.5	
	Chem.Dünger-	Rendsburg	6.3	≠
	fabrik Rendsburg			



## SUPERPHOSPHATE (Contd)

	Name	Portion	1949 Production (Thousand metric tons)	Total
BRITISH	Guano Werke	Krefeld	10.7	
	- do -	Dänischburg	5.3	
	- do -	Vienenburg	4.4	
	Superphosphate Fabrik Nordenham	Nordenham	<u>10.6</u>	<u>78</u>
* Extensive repairs are necessary				
<u>FRENCH</u>	Giulini	Ludwigshafen	5.5	
	Kali Chemie	Hörnigen	<u>6.5</u>	<u>12</u>
SOVIET	Fertilis. Chemi- sche Werke	Salzwedel	17	
	Fehlberg list A.G. Magdeburg		10	
	Fertilis. Chemi- sche Werke	Coswig	10	
	A.G. Weise	Draschwitz	6	
	Two damaged plants		<u>13</u>	<u>56</u>
			Total	170

===

U.S. delegation believes  
that this figure should be  
132 and made a statement  
to this effect which was  
attached as Appendix I  
to DECO/P(46)315

SYNTHETIC AMMONIA (as N-)  
(Temporarily Retained)

AMERICAN

NIL

NIL

SYNTHETIC AMMONIA (as N-) (Contd)

	Name	Location	1949 Production (Thousand metric tons)	Total
<u>BRITISH</u>	Gewerkschaft Victor	-o- Castrop Rauxel	35	
	Ruhrchemie A.G.	-o- Oberhausen- Holten	23	
	Hibernia A.G.	-o- Wanne-Eickel	33	
	Ewald A.G.	-o- Erkenscheld	<u>21</u>	<u>112</u>

-o- CONI/P(46)14 stated that "All capital equipment for the production of synthetic ammonia is to be eliminated. Facilities for production will be temporarily retained to meet domestic requirements until the necessary imports are available and can be paid for." These four Plants are included to substantiate the retained capacity figure of 112 TMT only. They appear on the Consolidated List Part III DECO/P (46)273 (2nd Revise) as Plants confirmed for reparations but temporarily retained and bear Rep. Serial Nos. 1464, 1465, 1466 and 1467 respectively.

<u>FRENCH</u>	I.G. Farben	Oppau	250	≡
<u>SOVIET</u>	Leuna Werke	Merseburg	<u>120</u>	Total <u>482</u>

≡ These figures refer to the capacity before war damage occurred. Damage has been considerable and it is not certain to what extent repairs will be effective.

NOTE: The production of synthetic ammonia for use as a fertilizer necessitates the use of neutralisation plant of corresponding capacity. No information is yet available on the form in which Nitrogen will ultimately be imported. As soon as this information is available the list A Working Party can assess what neutralisation capacity can be removed when the synthetic ammonia plants are removed. (See Appendix 2 to DECO/P(46)315).

CHLORINE

	<u>Name</u>	<u>Location</u>	<u>1949 Production (Thousand metric tons)</u>	<u>Total</u>
<u>AMERICAN</u>	I.G. Farben (a portion)	Hoechst	14	
	Dr. A. Wacker	Burghausen	13	
<u>BRITISH</u>	I.G. Farben (a portion)	Ieverkusen	9	
	Feldmuehle A.G.	lùlsdorf	10	
	Stickstoffdùnger	Knapsack	3	
<u>FRENCH</u>	I.G. Farben (a portion)	Rheinfelden	6	
	I.G. Farben (a portion)	ludwigshafen	9	
<u>SOVIET</u>	Goldschmidt	Ammendorf	10	
	D.S.W.	Westerregeln	17	
	D.S.W.	Osternienburg	13	<u>104</u>

CAUSTIC SODA(i) Electrolytic Caustic

<u>AMERICAN</u>	I.G. Farben (a portion)	Hoechst	12.2	
	Dr. A. Wacker	Burghausen	11.4	
<u>BRITISH</u>	I.G. Farben (a portion)	Ieverkusen	7.8	
	Feldmuehle A.G.	lùlsdorf	8.7	
<u>FRENCH</u>	I.G. Farben (a portion)	Rheinfelden	5.2	
	I.G. Ferben (a portion)	Ludwigshafen	7.8	

<u>CAUSTIC SODA (Contd)</u>		1949 Production		
	Name	Location	(Thousand metric tons)	Total
<u>SOVIET</u>	Goldschmidt	Ammendorf	8.5	
	D.S.I.	Westerregeln	15	
	D.S.I.	Osternierburg	<u>11.5</u>	
		Total electrolytic caustic		<u>88.1</u>

(ii) Chemical Caustic

<u>BRITISH</u>	D.S.I.	Rheinburg	42	
	Köln Kalk	Köln	12	
	Kali-Chemie	Stolberg	<u>10</u>	
		Total chemical caustic		<u>64</u>
		Total caustic soda		<u>152.1</u>

SODA ASH

<u>AMERICAN</u>	Kali Chemie	Heilbronn	98	
<u>BRITISH</u>	D.S.I.	Rheinburg	133	
	Köln Kalk	Köln	57	
<u>FRENCH</u>	D.S.I.	Wyhlen	32.6	
<u>SOVIET</u>	D.S.I.	Eisenach	25	
	Soda Werke G.m.b.H.	Starfurt	<u>30</u>	
		Total soda ash including chemical caustic soda ash		375.6
		Soda ash to make 64.0 chemical caustic		<u>68.0</u>

Total soda ash required as such 307.6

NITRIUM CARBIDE

<u>AMERICAN</u>	Süddeutsche Kali	Hart	169	
	Stickstoff (a portion)			
	Dr. A. Becker	Burghausen	31.5	
<u>BRITISH</u>	Stickstoffdünger (a portion)	Knapsack	117	



CALCIUM CARBIDE

	<u>Name</u>	<u>Location</u>	1941 Production (Thousand metric tons)	<u>Total</u>
<u>FRENCH</u>	Ionza Werke Karbid Fabrik	Waldshut Whylen	63.6 9	
<u>SOVIET</u>	Bovar A.G. Ionza Werke	Piesteritz Spremberg	150 50	590.2

SULPHURIC ACID

<u>AMERICAN</u>	I.G. Farben (a portion) Kali Chemie Albert Chemie Th. Goldschmidt Sud Chemie Ges. Elektro- metallurgie	Hoechst  Lannheim Wiesbaden Mannheim Kelheim Nürnberg v.	67  19 8.7 12 43.8 3.5	
<u>SOVIET</u>	A.G. Chemische Production Pommernsdorf Milch	Oranienburg	11	
	Fahlberg list A.G. Fortilia Chem. Werke Bergwerk Gesellschaft Georg von Gisesch Erben	Magdeburg Coswig Magdeburg	34 30.5 53	

" Sulphuric acid plant associated with zinc production plant.  
The final handing over of this plant for reparations is  
dependent on the fate of the metallurgical plant.

<u>BRITISH</u>	Henkel & Cie I.G. Farben Chem. Fabrik Curtius A.G. Chem. Werke Rombach Kali-Chemie A.G. Guano Werke Dynamit A.G. Kali-Chemie A.G. I.G. Farben A.G. Chem. Fabrik	Duesseldorf Dormagen Duisburg-Man- heimerort Oberhausen Bochum Krefeld-Linn Schlebusch Nienburg-Weser Leverkusen Wesseling	3 32 70  16 40 8 14 20 180 14	
----------------	---	--	---	--

SULPHURIC ACID (Contd.)

	<u>Name</u>	<u>Location</u>	<u>1947 Production</u> (Thousand Metric Tons)	<u>Total</u>
<u>BRITISH</u>	Norddeutsche Raffinerie	Hamburg	50	
	I.G. Farben A.G.	Uerdingen	32	
	H. Stodiek & Co.	Loehne	5	
	Guan. Werke A.G.	Danischburg	8	
	Ges. für Chem. Ind.	Grevenbruch	19	
	Chem. Düng. Fabrik	Rendsburg	6	
	Chem. Fabrik	Wocklum	8	
-	Wilhelm Grillo	Duisburg	10	
-	A.G. des Altenbergs	Essen	44	
-	Stolberger Zinkhütte	Nievenheim, Münsterbusch & Binsfeldhammer	53	
-	Unterharzer Berg u. Huttenwerke	Oker Harlingerode & Clausthal	69	721

- Sulphuric acid plants associated with non-ferrous metallurgical plants. Operation of those retained is dependent on the non-ferrous metal production programme.

<u>FRENCH</u>	I.G. Guilini	Ludwigshafen	105.5	
	Hoenningen	"	13.6	
		"	7.3	116.4

<u>SOVIET</u> (Contd.)	Agfa Seide	Möberitz	22.2	
	I.G. Farben	Solfen	26	
	Kali-Chemie	Berlin	11	
	Mansfelder Kuper-schifer Bergbau A.G.	Eisleben	35.2	
	Hutten u. Blaufarbenwerke	Freiburg, Saxony	6	
	F. Winter Fabrik	Forbruck, Saxony	3.3	
	Zschimmer u. Schwarz	Heinrichshall	11	257.2

Total 1,248.6

Plants for Sulphuric Acid for Neutralising Synthetic Ammonia

The following plants are included in the above list in order to provide 150 TMT of SO<sub>3</sub> to neutralise ammonia from the synthetic ammonia plants

<u>American</u>	I.G. Farben, Hoechst	9	
	(s portion)		

Plants for Sulphuric Acid for Neutralising Synthetic Ammonia  
(Contd)

<u>British</u>	I.G. Farben, Leverkusen (a portion)	100
<u>French</u>	I.G. Farben, Ludwigshafen (a portion)	42

The British and American delegates think they should be retained as long as the synthetic ammonia plants are retained and then removed along with the latter.

The French and Soviet delegates, on the other hand, think they should be removed immediately. The French views were set out in Appendix 2 to DECO/P(46)315. The above 3 Plants also appear in Annex 'A', 'B' and 'C' under Reps. Nos. 200/6, 1531 and 2065 respectively.

COORDINATING COMMITTEELIST NO. 1 OF POWER STATIONS PROPOSED FOR REPARATIONS FROM THE  
THREE WESTERN ZONES OF GERMANY.

(Note by Allied Secretariat)

1. The ECONOMIC Directorate has approved list No.1 of Stations declared available on account of Reparations from the three Western Zones of Germany.

2. This list (attached) comprises:

Appendix "A" : 28 Power Stations in the U.S. Zone (4 Public Utilities Stations and 24 Industrial)

Appendix "B" : 63 Power Stations in the British Zone (23 Public Utilities Stations and 40 Industrial)

Appendix "C" : 19 Power Stations in the French Zone (8 Public Utilities Stations and 11 Industrial)

These Appendices are issued on a limited distribution.

3. In regard to the plants shown in the present list, the Economic Directorate draws the Coordinating Committee's attention to the following statement:

- (a) The Reparation Serial numbers of Industrial Power Stations for Reparations are the same as those for the plants to which they are attached and these Industrial Power Stations are subject to the same conditions of temporary retentions as the parent plants.

The attention of the Coordinating Committee is directed also to the continued application of the following reservations:

- (b) The necessity for the retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies,



transport maintenance and repairs. The ultimate date for these plants will be shown on the individual plant description forms prepared for such plants.

- (c) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.
- (d) That the plants or parts thereof are not subject to restitution.
- (e) The retention in all four Zones of the level of capacity to be approved by the Economic Directorate.

4. This list has been checked by the Permanent Secretariat for Reparations. A further list will shortly be submitted, comprising a list of plants to be declared available for reparations and another list to be retained in Germany.

5. This paper is submitted for consideration and approval by the Coordinating Committee at its 87th Meeting on 4 November 1946. \*

J.I. BAUDIER, Consul General

A.A. KUDRIAVTSEV, Major

H.A. GERHARDT, Colonel

K.G. ENHAM, Brigadier.

Allied Secretariat  
CORC/P(46)355

\*) see page 131

5 November 1946

CORG/L(46)58

COORDINATING COMMITTEEMINUTES

(Meeting of 4 November 1946)

637. LIST NO. 1 of POWER STATIONS PROPOSED FOR REPARATIONS  
FROM THE THREE WESTERN ZONES OF GERMANY

The Meeting considered CORG/P(46)355.

THE MEETING:

- (637) (a) approved the list of electric power plants in  
CORG/P(46)355 for valuation; \*)
- (b) agreed to instruct the Economic Directorate;
- (i) to delete plant No.1503 from this list  
and to consider this question further;
  - (ii) to submit a list of power plants to be  
retained in Germany as soon as possible;
  - (iii) to submit recommendations concerning the  
exchange of electric power among the Zones.

\*) Underscoring by Publisher

Public Utilities Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
		Power Plant with capacity (Mw) of:					
4	Grosskraftwerk AG	32.8	Mannheim				
10	Anorgana Chem. Werk	60.0	Hannndorf Bavaria				
11	Hastedt	35.0	Bremen				
12	Toeging	51.0	Mueldorf Bavaria				

## P-REP PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM AMERICAN ZONE

Reparations Serial Nos.	Name	Description	Industrial Stations			Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers).
			Zone	Location	Evaluation if available			
		Power Plant with capacity (MW) of:						
3	Deutsche Schiffsmaschinenbau A.G.	6.0		Bremen				
5	AlBekker Humboldt Deutz	1.1		Oberursel Gr.H				
14	BMW Station No.2	15.8		Munich, Bavaria				
15	Fabrik Hess Lichtenau	9.5		Hirtenhagen Gr.H				
18	Norddeutsche Hütte	6.8		Bremen				
20	Fabrik Kaufburen	3.1		Kaufburen Bavaria				
21	Fabrik Aschau	8.1		Mühlendorf Bavaria				
24	Wehrmacht Ordnance Plant	5.3		Geretsreid Bavaria				
28	I.G. Farben	2.0		Greisheim Gr.H				
31	I.G. Farben	3.1		Offenbach Gr.H				
32	Fabrik Allendorf	10.2		Allendorf Gr.H				
33	Fabrik Wolfsthausen Bavaria	6.5		Wolfsthausen Bavaria				



Reparations Serial	Name	Power Plant with capacity (MW) of:	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part vidual item of amin	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
35	Fabrik Kafering	7.8	Landsberg Bavaria				
36	Fabrik Eschenstrut	6.7	Eschenstrut Gr.H.				
37	Fabrik Bodingen (I.G. Farben)	6.5	Babington Bavaria				
38	Fabrik Kraiburg	7.9	Kraiburg, Bavaria				
44	Dynamit A.G.	0.8	Stadeln Bavaria				
45	Fararol Werke Welden	2.4	Welden Bavaria				
50	Heeresmunitionsm- stalt St. Georgen	1.2	Trostberg Bavaria				
104	Werke Lippoldsberg		Lippolds- berg Gr.H.				
125	Wintershall A.F.	7.5	Heringen, Gr.H.				
126	Vereinigte Alumi- niumwerke	5.6	Schwandorf Gr.H.				
176	Buderus Eisenw- erke	16.2	Wetzlar Gr.H.				
182	Portland Zement- Fabrik	1.1	Harburg Bavaria				

Appendix 'B' to  
COPC/F(46)355

POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FPO BRITISH ZONE  
Public Utilities Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of allocation i.e. whole plant, part vidual item of equi	Bids with indication of priority	Recommended Allo- cation (between Eastern and Western Powers)
		Power Plant with capacity (MW) of:-					
1503	Rheinische Braun- kohlen A.G.	64.0	Fortuna Cologne				
1504	Stadtwerke Köln	16.0	Cologne				
1505	Stadtwerke Düsseldorf	120.4	Düssel- dorf				
1506	Rheinisch-West- fälisches Elek- trizitätswerk AG	30.0	Essen				
1507	Bergische Elek- trizitätsversor- gung GmbH	19.65	Murper- Elberfeld				
1508	Stadtwerk Duis- burg	34.0	Duisburg				
1509	Rheinisch-West- fälische Elektri- zitätswerk A.G.	18.0	Vesel				
1510	Niederschische Kraftwerk A.G.	70.0	Ibbenbüren				
1511	Kommunales Elek- trizitätswerk	87.5	"Gunowen" Herdecke				

POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM BRITISH ZONE

Appendix 'B' to  
CORC/P (46)355

Repara- tions Serial Nos.	Public Utilities Station				Unit of	Bids with indication of priority	Recommended Allocation (between Eastern Western Powers)
	Name	Description Location	Evaluation if available	Allocation i.e. whole plant, part visual item of equip.			
1512	A.G. für Versorgung- unternehmen des Ernene- Bühr-Kreises	Power Plants with capacity (MW) of: 32.0	Gevelsberg				
1513	Municipalwerke Biele- feld	46.0	Bielefeld				
1514	Vereinigte Elektrizi- tätswerke Westfalen AG	36.0	Dortmund (Kruckell)				
1515	Elektrizitätswerk Minden	47.0	Herford				
1516	Minden-Ravensberg G.m.b.H. Hamburische Elektrizi- tätswerke	68.7	Kirchlengern Alt-Gänge				
1517	Städtische Betriebswerke Hannover	90.3	Hannover- Herren- hausen				
1518	Elektrizitätswerk Wesertal G.m.b.H.	14.0	Hameln				
1519	Rheinisch-Westfälisches Elektrizitätswerk A.G.	9.9	Afferde Ruhle near Meppen				
1520	Hannover-Braunschweig- sche Stromversorgung A.G.	3.0	Lüneburg				

Appendix I  
CC-0/I(46)355

POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM BRITISH ZONE

Public Utilities Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item or equip.	Bids with indication of priority	Recommended Allo- cation (between Eastern and Western Powers)
		Power Plants with capacity (MW) of:					
1521	Hamburgische Elektrizi- tätswerke A.G.	80.0	Wedel (Station Schulau)				
1522	Stadtwerk Neu- münster	16.5	Neu- münster				
1523	Stadtwerk Lübbeck	1.0	Lübbeck				
1524	Stadtwerk Münster	6.5	Münster				
1525	Nordwestdeutsche Kraftwerke A.G.	28.87	Lübbeck (Herrenberg)				



POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM BRITISH ZONE Appendix 'B' to  
CORC/F(46)155

	Name	Description	Industrial Stations		Unit of Allocation i.e. whole plant, part vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
			Zone Location	Evaluation if available			
1004	Blohm & Voss	Plant with capacity (100) of: - 7.5	Hamburg (Stat. 11 and 111)				
1005	Friedrich Krupp	32.0	Essen-Eorbeck				
1009	Friedrich Krupp	51.2	Essen				
1013	Kriegsmarinewerft Wilhelmshaven	21.5	Wilhelmshaven				
1018	Firma Wolf & Co.	4.85	Bomlitz near Walsrode				
1019	Eibia G.m.b.H.	20.0	Benefeld near Bomlitz				
1020	Ammunition-Depot	19.4	Liebenau near Nienburg				
1021	Dynamit A.G.	15.2	Düneberg near Geesthacht				
1022	Dynamit A.G.	19.4	Krummel near Geesthacht				
1023	Warenkommission A.G.	2.0	Drogahn near Dannenberg				
1026	Maschinen für Massenverpackung	4.8	Schlutue				
1206	Friedrich Krupp Germaniawerke	8.1	Kiel-Garden				
1216	Martinswerke G.m.b.H.	5.0	Bergheim				
1225/ 1464	Klöckner Werk (x)	40.0	Castrop-Pauzel				

Stations marked (x) will be temporarily retained, and will be dismantled with the associated works.

Appendix 'B' to  
CCRC/F(46)355

## POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM BRITISH ZONE

## Industrial Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allo- cation (between Eastern & Western Powers)
		Power Plant with capacity (MW) of:-					
1227/ 1465	Buhrchemie A.G. (X)	87.0	Sterkrade Holten				
1228/ 1466	Bergwerk A.G. (X)	108.0	Scholven				
1230	Union Rhein Braun- kohlen Kraftstoff AG (X)	60.0	Cologne- Wesseling				
1231	Gelsenberg Ben- zin A.G. (X)	145.5	Gelsenkir- chen-Horst				
1232	Chemische Werke H&L G.m.b.H. (X)	180.0	Parl- Westfalen				
1235	Deutsche Werke Kiel A.G.	18.45	Kiel- Garden				
1238	Howaldtswerke A.G.	12.0	Kiel-Dietrichsdorf				
1248	Flensburg Schiff- maschinenbau	1.0	Flensburg				
1319	Friedrich-Alfred-Hütte	71.0	Rheinhausen				
1320	Vereinigte Stahlwerke Bochumer Verein	42.0	Bochum				
1320	Vereinigte Stahlwerke Bochumer Verein	11.7	Bochum-Weitmar				
1322	Hoesch A.G.	40.05	Dortmund				
1323	Reichswerke A.G.	290.0	Hallendorf				
		Only 145.0 available for reparations.					

NOTE: Stations marked (X) will be temporarily retained, and will be dismantled with the associated works.



POWER PLANTS DECLARED AVAILABLE FOR REPAIRATIONS FROM BRITISH ZONE  
Industrial Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
		Power Plant with capacity (MW) of: -					
1324	August Thyssen Hütte	15.0	Duisburg- Hamborn				
1330	Mannesmann-Röhrenwerk	3.5	Duisburg- Grossenbaum				
1331	Gute Hoffnungs Hütte Oberhausen A.G.	2.5	Düsseldorf				
1337	Dortmund-Eorder Hütten- verein (Dortmund Union)	40.5	Dortmund				
1338	Albcknerwerk A.G.	2.8	Essenbrück				
1339	Mannesmann-Röhrenwerk	21.15	Duisburg Huckingen				
1340	August Thyssen Hütte AG	13.7	Duisburg Meiderich				
1341	Ruhrstahl A.G. Heinrichshütte	18.0	Hattingen				
1344	August Thyssen Hütte	5.2	Duisburg- Hochfeld				
1410	Otto Schickert & Co.	19.4	Rhunspringe				
1411	Otto Schickert & Co.	8.6	Lauterberg				
1412	Norddeutsche Raffinerie	8.6	Hamburg- Weddel				
1532	Volkswagenwerke (V)	66.6	Wolfsburg				

NOTE: Stations marked (V) will be temporarily retained, and will be dismantled with the associated works.

POWER PLANTS DECLARED AVAILABLE FOR REPAIRATIONS FOR FRENCH ZONE  
Public Utilities Stations

Appendix 'C' to  
CORC/P(46)355

Repair- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
		Power Plant with capacity (MW) of:-					
2066	Kraftübertragungs- werke Rheinfelden	8.0	Wyllen-Baden				
2067	Elektrowerke Mittel- Baden A.G.	3.9	Lahr-Baden				
2068	Überlandwerke Achern	4.8	Achern, Baden				
2069	Elektrizitätswerk Rheinhausen A.G.	3.2	Worms, Palatinate				
2070	Stadtwerke Mainz (X)	31.0 Only 17.0 avail- able for repara- tions					
2071	Stadtwerke Firmasens (X)	10.9	Firmasens, Palatinate				
2072	Stadt Elektrizitätswerk Kaiserslautern (X)	5.6	Kaiserslautern Palatinate				
2073	Rheinfelden A.G. (X)	5.0	Ludwigshafen Palatinate				

NOTE: Stations marked thus (X) are proposed provisionally pending a decision on the question of the Saar Region

POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM FRENCH ZONE

Appendix 'C' to  
COEC/F(46)355

Industrial Stations

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
2025	Guilline-Bruder	Power Plant with capacity(MV) of:- 23.5 Only 12.5 avail- able for repara- tions	Ludwigshafen				
2043	Eisen-Hüttenwerke AG(X)	15.0	Neuwied-Rasselstein				
2046	Neunkirchen Eisen- werke (X)	70.0	Neunkirchen				
2074	Portland-Zementwerke	5.2	Schelklingen				
2005	Mausserwerke A.G.	6.9	Oberndorf				
2075	I.G. Farben	8.0	Rottweil				
		Only 1.5 avail- able for repara- tions					
2047	Röchling-Eisen & Stahl Werke (X)	11.0	Voelklingen				

REMARKS: Stations marked thus (X) are proposed provisionally pending a decision on the question of the Saar Region.

Plant No. 2075 will be retained temporarily and will be dismantled with the associated factory.



POWER PLANTS DECLARED AVAILABLE FOR REPARATIONS FROM FRENCH ZONE  
Industrial Stations

Appendix 'C' to  
CORG/F(46)355

Repara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Unit of Allocation i.e. whole plant, part plant, indi- vidual item of equip.	Bids with indication of priority	Recommended Allocation (between Eastern and Western Powers)
2062	I.G. Farben	Power Plant with capacity(MW)of:- 2.0	Rheinfelden				
2042	I.G. Farben	80.1 Only 43.5 avail- able for repara- tions	Ludwigshafen, 2				
2076	I.G. Farben	108.3	Oppau				
2045	Rheinmetall- Borsig A.G.	11.0	Tegel				

NOTE: In accordance with CORG/F(46)14, Plants 2042 and 2076 are not available for reparations until the production of synthetic rubber and nitrogen fertilisers is discontinued.

COORDINATING COMMITTEElist of Miscellaneous Plants Available for Reparations  
(Part I)

(Note by Allied Secretariat)

1. The Economic Directorate has prepared a list of miscellaneous plants available for reparations.

2. This list comprises:

Appendix "A" (limited distribution):

1 electric-arc furnace in U.S. Zone

Appendix "B" (limited distribution):

4 plants for the production of synthetic ammonia (Nos. 1464, 1465, 1466, 1467)

4 subsidiaries to the FISHER THORPCH plants (Nos. 1468, 1469, 1470, 1471)

The above 8 plants according to COM/P(46)14, are not immediately available.

13 armament plants  
(Nos. 1472 to 1484) in the British Zone

8 electric-arc furnaces which are above the capacity authorized for retention, and situated in retained steel-works.  
(Nos. 1485 - 1492)

3. The Economic Directorate invites the attention of the Coordinating Committee to the fact that the following reservations continue to apply:

(a) The necessity for the temporary retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies, transport maintenance and repairs. The ultimate date for these plants will be shown on the individual plant description forms prepared for such plants.



(b) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.

(c) That the plants or parts thereof are not subject to restitution.

(d) The retention in all four Zones of the level of capacity to be approved by the Economic Directorate.

4. All these plants have been verified by the Permanent Reparations Secretariat.

5. The present paper is submitted for the consideration of the Coordinating Committee for valuation, publication and allocation, at its 87th Meeting on 4 November 1946. \*)

J. I. BAUDLER, Consul-General

A. A. KUDRIAVTSEV, Major

H. A. GERHARDT, Colonel

K. G. EXNER, Brigadier

Allied Secretariat

CONC/P(46)356

\*) see page 146

6 November 1946

CORC/11(46)58

COORDINATING COMMITTEEMINUTES

(Meeting of 4 November 1946)

638. LIST OF MISCELLANEOUS PLANTS AVAILABLE FOR REPARATIONS  
(Part I)

The Meeting considered CORC/P(46)356.

THE MEETING:

- (638) (a) approved the list of electric arc furnaces in Appendices "A", and "B" of CORC/P(46)356 for valuation and subsequent notification to interested nations;
- (b) approved the list of 13 war plants (Nos. 1472 through 1484 in Appendix "B") for immediate allocation, in accordance with Conclusion (604)(c) of CORC/11(46)56;
- (c) agreed not to proceed with valuation of the eight synthetic ammonia plants for the present.

\*) Underscoring by Publisher

DEC/F (46) 392  
Annex "A"

List of Electric Arc Furnaces available for Reparations which are over the Size Agreed for Retention and are situated in Steel Plants which are being retained.

Reparations Serial No.	Name	Description	Zone	Location	Valuation if available	Unit of allocation i.e. whole plant, indiv item of equip.	Bids with indication of priority between Eastern Western owners	Recommended allocation
---------------------------	------	-------------	------	----------	------------------------------	--	---	---------------------------

192	avimiliannette	electric arc furnace only						
-----	----------------	------------------------------	--	--	--	--	--	--

Chemical Plants - British Zone

Reg. No.	Name	Description	Zone Location	Evaluation	Unit of allocation	Bids with recommended indication allocation
				if possible	the whole plant,	indication allocation
					part plant, individ.	of priority (between Eastern & Western Powers).

PLANTS FOR PRODUCTION OF SYNTHETIC AMMONIA (IA (PO) BILBO I (UNICORP))

(Under provisions of COL/F (46) 14 these plants are not immediately available).

1464	Gesellschaft Victor	That part of the plant for production of synthetic ammonia	Castron Barrel			
1465	Buhrchemie AG.					
1466	Liberal AG.					
1467	Erwald AG.					
1468	Ovo Gesellschaft GmbH.					
1469	Steinkohlenbergwerk Rheinpreussische Chemische Werke Anlage IV					
1470	Deutsche Fettwarenfabrik GmbH.					
1471	Lohmann & Co. Speisefettfabrik					

Under provisions of COL/F (46) 14 these plants are not immediately available.

PLANTS FOR SUBSIDIARY PRODUCTION OF SYNTHETIC AMMONIA

1472	Ovo Gesellschaft GmbH.					
1473	Steinkohlenbergwerk Rheinpreussische Chemische Werke Anlage IV					
1474	Deutsche Fettwarenfabrik GmbH.					
1475	Lohmann & Co. Speisefettfabrik					



ARMY "B" TO

DECC/F(46)79

Unit of  
 Allocation  
 if possible  
 i.e. whole  
 plant, part  
 plant, indi-  
 vidual item  
 of equip.

Armament plants - British Zone  
 Description  
 Evaluation  
 if possible  
 i.e. whole  
 plant, part  
 plant, indi-  
 vidual item  
 of equip.

Ref.  
 Serial  
 No.

1472	Stahlwerke Pommern Gmbh. Wans Frieis	Manuf. of bombs, shells & gun barrels Manuf. of shell, gre- nades & tank scores Manuf. of shell cases & grenades Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover Hannover Hannover
1473	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1474	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1475	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1476	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1477	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1478	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1479	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1480	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1481	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1482	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1483	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover
1484	Soehne C. Bittinghaus & Soehne	Manuf. of press tools, gigs etc. rocket cases & grenades parts Shell machining & manuf. of bombs fins	Watenstadt Fam Vdr Hannover Hannover Hannover Hannover



14-77 "B" 70  
DECO/E (46) 398

List of Electric Arc Furnaces available for Reparations which are over the Size Agreed for Retention and are situated in Steel Plants which are being retained.

Rev. Serial No.	Name	Description	Zone	Location	Evaluation if available allocation	Unit of allocation	Bids with indication of priority between Eastern and Western Powers	Recommended allocation
1485	Salzwerke (Boeking)	2 Electric arc furnaces only		Köln				
1486	Klockner	1 Electric arc furnace only		Haspe				
1487	Klockner Georgsmarienhütte	1 Electric arc furnace only		Osnabrück				
1488	D. F. W. Voerde	4 Electric arc furnaces only		Dortmund				
1489	Bohrstahl	2 Electric arc furnaces only		Witten				
1490	Bohrstahl	1 Electric arc furnace only		Oberhausen				
1491	Geisweider Eisenwerke	1 Electric arc furnace only		Geiswald				
1492	F. V. V. Hoff	2 Electric arc furnaces only		Bochum				

CONTROL COUNCILDirective No. 45Limitation of the Technical Characteristics of  
German Pleasure, Craft

## THE CONTROL COUNCIL DIRECTS AS FOLLOWS:

1. The following limitations shall be applied to pleasure craft:
  - a. The maximum speed in calm water - 10 knots
  - b. Maximum tonnage - 15 gross registered tons
  - c. Length between perpendiculars - not more than 13 meters,
2. These limitations shall apply to all vessels of the above category which may be constructed or otherwise acquired by Germany, except insofar as the Control Council may authorize.
3. The speed referred to in this Directive shall apply to vessels fully manned, provisioned, stored and fuelled for going out to sea,
4. Installations and reinforcements permitting the craft to be used for other than pleasure purposes, and in particular for military purposes, are forbidden,
5. This Directive shall come into force on the date of publication,

Done at Berlin the 9th day of November 1946,

P. A. Kurochkin

P. A. KUROCHKIN

Colonel General

F. A. Keating

for LUCIUS D. CLAY

Lieutenant General

G. W. E. J. Erskine

for B. H. ROBERTSON

Lieutenant General

R. Noiret

R. NOIRET

General de Division

CORC/P(46)350 Final

COORDINATING COMMITTEE

Amendment of Control Council Law No. 25 and the Plan for Reparations and the Level of Post-War German Economy as Regards the 'Concentration of Hydrogen Peroxide.

(Note by the Allied Secretariat)

1. The Production of Hydrogen Peroxide in concentration above 50% is prohibited in Schedules "C" and "D", to Control Council Law No. 25; and in paragraph 4 1 and in Table I, paragraph 1A (8) to the Plan for Reparations and the Level of Post-War German Economy.

2. It has been agreed by the Economic Directorate that, in view of the war potential of concentrated hydrogen peroxide, it is undesirable to permit the production in Germany of hydrogen peroxide of above 37% strength, or to permit plant to remain in Germany capable in normal operation of producing hydrogen peroxide of above 41% strength.

The following amendments to published papers are therefore required., and the Coordinating Committee is requested to approve these amendments:-

"The Plan for Reparations and the Level of Post-War German Economy"  
CORC/L(46)18\*)

Paragraph 4(1) : Replace 50% by 41%  
Table I, Paragraph A8 : Replace 50% by 37%

"Law No. 25, "Control of Scientific Research". (CONL/P(46)29 Final). \*\*)

Schedules C and D : Replace 50% by 3%

3; This paper is submitted for the approval of the Coordinating Committee at its 88th Meeting on 9 November 1946.

A. A. KUDRIAVTSEV, Major  
H. A. GERHARDT, Colonel  
K. G. EXHAM, Brigadier  
J. L. BAUDIER, Consul General  
Allied Secretariat

Approved at Berlin 9 November 1946

CORC/P(46)362

\*) see pages 35 and 42 of Volume III

\*\*) see page 110 and 111 of Volume III and page 156 of this Volume.